

SEARCH NOTES

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<u>S25719</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(niedzinski or nantz).in. and (cholester\$ and (nucleic or polynucle\$ or plasmid))	2006-09-08 09:54:57
<u>S25718</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(niedzinski or nantz).in. and (cholesterol and (nucleic or polynucle\$ or plasmid))	2006-09-08 09:54:36
<u>S25717</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(6225290 or 6500807).pn.	2006-09-08 09:35:59
<u>S25716</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(niedzinski or nantz).in. and (cholic or cholate)	2006-09-08 09:14:41
<u>S25715</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(niedzinski or bennett or nantz).in. and (cholic or cholate)	2006-09-08 09:14:23
<u>S25714</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(niedzinski).in. and bile	2006-09-08 09:13:27
<u>S25713</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(niedzinski or nantz).in. and bile and (polylysine or poly l lysine or poly lysine or polycation\$)	2006-09-08 09:12:26
<u>S25712</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(niedzinski or bennett or nantz).in. and bile and (polylysine or poly l lysine or poly lysine)	2006-09-08 09:11:58
<u>S25711</u> U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(niedzinski or bennett or nantz).in. and bile	2006-09-08 09:11:26

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<u>S25690</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6989434.pn.	2006-09-06 12:11:34
<u>S25689</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6989434.pn.	2006-09-06 12:11:24
<u>S25688</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 5932539.pn. and oral\$	2006-09-06 11:06:09
<u>S25687</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20050026859.pn. and ursodeoxy\$	2006-09-06 10:31:36
<u>S25686</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20050026859.pn. and ursold\$	2006-09-06 10:14:16
<u>S25685</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20050026859.pn. and bile	2006-09-06 09:27:45
<u>S25684</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 6075012.pn. and (bile acid or \$cholic or \$cholate)	2006-09-06 08:25:09
<u>S25683</u> <u>U</u> PGPB (20050026859.pn.) and subject	2006-09-06 08:16:49
<u>S25682</u> <u>U</u> USPT (20050026859.pn.) and subject	2006-09-06 08:16:43
<u>S25681</u> <u>U</u> USPT 6075012.pn. and oral\$	2006-09-06 08:15:54
<u>S25680</u> <u>U</u> USPT 6075012.pn. and oral	2006-09-06 08:15:45
<u>S25679</u> <u>U</u> USPT ((bile acid or \$cholic or \$cholate) same (polycation\$ or polylysine or polylysine or polylysine) and (nucleic or polynucle\$ or dna or vector or	2006-09-06 08:11:33

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S25678 U USPTplasmid)) not
antisense.ti.((bile acid or \$cholic 2006-
or \$cholate) same 09-06
(polycation\$ or 07:53:52
polylysine or poly
lysine or poly l
lysine) and (nucleic
or polynucle\$ or
dna or vector or
plasmid))S25677 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD((bile acid or \$cholic 2006-
or \$cholate) same 09-06
(polycation\$ or 07:53:23
polylysine or poly
lysine or poly l
lysine)) and
(nucleic or
polynucle\$ or dna
or vector or
plasmid)S25676 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(bile acid or \$cholic 2006-
or \$cholate) same 09-06
(polycation\$ or 07:52:24
polylysine or poly
lysine or poly l
lysine)S25675 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(4522803 or 2006-
5026557 or 09-06
5254339).pn. and 07:44:24
(cholestanol or
coprostanol or bile)S25674 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(5,283,185 or 2006-
6,696,038 or 09-06
5932539).pn. 07:20:58S25673 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD5932539.pn. 2006-
09-06
07:15:26S25672 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD20050026859.pn. 2006-
and hydrophil\$ 09-06
07:09:50S25671 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD

20050026859.pn. 2006-

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07:08:27

S25670 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 20050032723.pn.

2006-

09-05

12:59:33